B-L C

image of at least two windows, at least one task displayed on a three-dimensional object;

displaying the movement of one of the tasks in the three dimensional environment in response to input from a user.

20. (Amended) A computer-readable medium having computer-executable components comprising:

a display environment component capable of displaying a three-dimensional environment;

- a display task component capable of displaying at least two window images in each of at least two task images in the three-dimensional environment with at least one task image displayed on a three-dimensional object; and
- a move task component capable of moving at least one of the task images in the three-dimensional environment in response to input from the user.

31.(Amended) A method of generating a display on a computer screen, the method comprising:

displaying a non-focus task in a three-dimensional environment, the non-focus task capable of including an image of at least two windows;

displaying a stage area in the three dimensional environment;

displaying a previous focus task in the stage area; capturing an image of the previous focus task as it appears on the stage area;

replacing the previous focus task with the image of the previous focus task, the image of the previous focus forming a converted non-focus task;

moving the converted non-focus task away from the stage

Bs

area;

moving the non-focus task to the stage area based on a user input; and

making the non-focus task a focus task by displaying the at least two windows such that the user can manipulate at least a portion of one window.

34. (Amended) The method of claim 31 wherein capturing an image of the previous focus task comprises:

moving a virtual camera from a current position to a preferred location in the three-dimensional environment;

rendering the image of the previous focus task from the point of view of the virtual camera;

storing the image of the previous focus task; and returning the virtual camera to the current position.

35. (Amended) The method of claim 31 further comprising: displaying image an of the three-dimensional environment to the user from the point of view of the current location while the virtual camera is moved to the preferred location, the image of the previous focus/task is rendered and stored and the virtual camera is returned to the current position.

37. (Amended) A computer-readable medium having computer-executable components comprising:

a environment display component capable of displaying a three-dimensional environment on a computer screen, the three-dimensional environment comprising at least one stage and at least one

B+.

<u>\\ \</u>

Bá

705-

1

non-focus task comprising images of at least two windows displayed on a three-dimensional object;

- a movement component capable of displaying animated movement of a non-focus task toward a stage; and
- a conversion component capable of converting the non-focus task into a focus task when the non-focus task reaches the stage.